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The **Smart** Guide

Upcoming
Acquisitions

February 2014

ACQUIRE * OPERATE * SUSTAIN * ENABLE



The**Smart**GUIDE

OBJECTIVE

Enhance communications
between members of Industry
and the Business and Enterprise
Systems (BES) Directorate

DISCLAIMER:

The following opportunities are speculative and the appearance of this information in this document or website in no way guarantees a contract action will be awarded.

The**Smart**GUIDE

The **Smart**Guide

An outline of acquisition information
for upcoming business opportunities
in each Division for the next
12-18 months

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Project: HIAR/HIAM Subject Matter Expert Services Support

Objective: To provide Subject Matter Expertise (SME) support for 17 Information Systems:

- Contractor Supported Weapon System Data Exchange (CSWS DE)
- Maintenance Planning and Execution (MP&E)
- Item Management Control System (IMCS)
- Requirements Management System (RMS)
- Logistics Management Data Bank (LMDB)
- Purchase Request Process System (PRPS)
- Reliability and Maintainability Information System (REMIS)
- Weapon System Management Information System (WSMIS)
- Air Force Equipment Management System (AFEMS)
- Stock Control System (SCS)
- Depot Maintenance Systems Integration (DMSI)
- Depot Maintenance Legacy Systems (DMLS)
- Enhanced Technical Information Management System (ETIMS)
- Automated Technical Order System (ATOS)
- Joint Computer-aided Acquisition & Logistics Support (JCALS)
- Joint Engineering Data Management Information & Control System (JEDMICS)
- Technical Management Specifications and Standards (TMSS)

Scope: The SME support will be supporting the systems listed in the objectives above the Program Management Offices of AFLCMC/HIAR and HIAM.

Acquisition Approach: NETCENTS-2 Small Business Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: April 2014 to March 2017 (One year base period plus two 1 year option periods).

Dollar Value: >\$50M

NAICS Code: 541511

RFP Release Date: 18 Oct 2013

CONTINUED

Project: HIAR/HIAM Subject Matter Expert Services Support

Incumbents: WSMIS/NCI W91QUZ-07-D-0004 6H04; AFEMS/SCS/CACI FA8770-11-C-0018; CSWS DE/MP&E/IMCS/RMS/LMDB/PRPSCS/Northrup Grumman FA8770-11-C-0022; REMIS/Serco FA8770-12-C-0003; DMSI/DMLS/ETIMS/ATOS/JCALS/JEDMICS/TMSS/Peerless Technologies, FA8770-11-C-0006

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Project: Combat Ammunition System (CAS), Software Upgrade Program

Objective: Complete a software upgrade to existing legacy system and comply with the Financial Improvement and Audit Readiness requirements. Provide support for CAS Software Update Program (SUP) development, fielding and sustainment of production release.

Scope: Modify CAS software baseline and field a reactive and agile application in support of the warfighter. Achieve 100% enterprise munitions accountability to meet congressional and DOD reporting requirements (i.e. FIAR)

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: August 2014 to August 2018 (Two year base period plus two 1 year option periods)

Dollar Value: \$15M – \$30M

NAICS Code: 541511

RFP Release Date: 3Q FY14

Incumbent: New Requirement

POCs: Program Manager – Laronda Jemison
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**ENTERPRISE LOGISTICS SYSTEMS
DIVISION****Upcoming Acquisitions**

Project: Maintenance Operational System Support III (MOSS III), Subject Matter Experts (SME)

Objective: Provide user support (help desk, training and documentation) evaluating and documenting software application changes and faults, software testing, system administration, application security, certification, accreditation configuration management objectives, support maintaining and updating system architectures and risk management for the Air Force Maintenance programs in their sustainment/enhancement phase/cycle of the Integrated Maintenance Data Systems (IMDS) Operational Systems (OS) and Combat Ammunition System (CAS).

Scope: Sustainment and enhancement support for the following IMDS OS and CAS and their subcomponents respectively: (1) IMDS Central Database (CDB); (2) Precision Automated Management System (PAMS); (3) Tool Accountability System (TAS); (4) Enhanced Maintenance Operations Center (EMOC); (5) Training Business Area (TBA); (6) Maintenance Scheduling and Application Tool (MSAT); (7) Air Force Portal Maintenance Views: and (1) Combat Ammunition System (CAS).

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: July 2014 to July 2019 (One year base period plus four 1 year option periods)

Dollar Value: \$13M – \$20M

NAICS Code: 541511

RFP Release Date: 3Q FY14

Incumbent: General Dynamics Information Technology (GDIT), W91QUZ-06-D-00126K28

POCs: Program Manager – Jamesia “Toni” Trammell
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ENTERPRISE LOGISTICS SYSTEMS
DIVISION

Upcoming Acquisitions

Project: Maintenance Operational System Support III (MOSS III), Technical Support (Tech)

Objective: Provide sustaining/enhancement engineering, evaluating and documenting software application changes and faults, protection of critical information, anti-tamper provisions, Information Technology (IT) expertise including National Security Systems (NSS), supportability and interoperability programming and the subsequent life cycle product support, correcting faults, improving system performance, adaptation to changing environments, software testing, configuration management objectives, support maintaining and updating system architectures and risk management for the Air Force Maintenance programs in their sustainment/enhancement phase/cycle and technical-functional level expertise in support Integrated Maintenance Data Systems (IMDS) Operational Systems (OS).

Scope: Sustainment and enhancement life cycle services for the following IMDS OS sub-components respectively: (1) IMDS Central Database (CDB); (2) Precision Auto-mated Management System (PAMS); (3) Tool Accountability System (TAS); (4) Enhanced Maintenance Operations Center (EMOC), a NSS; (5) Training Business Area (TBA); (6) Maintenance Scheduling and Application Tool (MSAT); and (7) Air Force Portal Maintenance Views

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: July 2014 to July 2019 (One year base period plus four 1 year option periods)

Dollar Value: \$13M – \$20M

NAICS Code: 541511

RFP Release Date: 3Q FY14

Incumbent: General Dynamics Information Technology (GDIT), W91QUZ-06-D-0012 6K28

POCs: Program Manager – Jamesia “Toni” Trammell

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**ENTERPRISE LOGISTICS SYSTEMS
DIVISION****Upcoming Acquisitions**

Project: Enhanced Maintenance Operations Center (EMOC) Air Force Central Command (AFCENT) Initiative EMOC Software Upgrade Program (EMOC SUP)

Objective: Establish an Enhanced Maintenance Operations Center (EMOC) and Mobility AF Logistics Command and Control (MAFLogC2) System (G081) Interface.

Scope: Provide the ability to update and view an Air Expeditionary Force (AEF) bases' aircraft in one EMOC display comprised of selected aircraft from multiple Integrated Maintenance Data Systems Central Database Enterprise Location Codes (ELC). Provide the ability to update and view AEF bases' G081 aircraft in one EMOC display. Provide the ability to allow MOC controllers to update and view AEF bases' G081 aircraft and IMDS aircraft in one EMOC display.

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: April 2014 to July 2015 (One year base period plus 3 months)

Dollar Value: \$2M – \$4M

NAICS Code: 541511

RFP Release Date: 2Q FY14

Incumbent: General Dynamic Information Technology (GDIT)

POCs: Program Manager – Capt Matthew Sanford

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Project: Technical Orders Systems Sustainment Contract Support.

Objective: Award follow-on effort for a single contract vehicle to encompass the maintenance, sustainment, and modification of two existing technical data systems: Enhanced Technical Information Management System (ETIMS) and Automated Technical Order System (ATOS).

Scope: The contract will include the incorporation of functional requirements to modify current capabilities along with software maintenance, sustainment, modification, system design and development, system performance and metrics, performance monitoring, database design and development, test and evaluation, maintenance, training, integration, migration, risk management, configuration management, Section 508 compliance, documentation updates, meeting support, helpdesk support/diagnostics (levels I, II, and III), production support, and Commercial Off the Shelf (COTS) upgrades.

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: No

Period of Performance: January 2015 to January 2020 (One year base period with four 1 year option periods)

Dollar Value: \$40M

NAICS Code: 541511

RFP Release Date: 3Q FY14

Incumbent: LEIDOS, W91QUZ-06-D-0016 6H02

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**ENTERPRISE LOGISTICS SYSTEMS
DIVISION****Upcoming Acquisitions**

Project: Cargo Movement Operations System (CMOS), and On-Line Vehicle Interactive Management System (OLVIMS)

Objective: This effort is to compete for the sustainment, modification, and support of the CMOS and OLVIMS applications.

Scope: The scope include all tasks necessary to provide maintenance, sustainment, and modification of the CMOS and OLVIMS applications in accordance with Business and Enterprise Systems Directorate Systems Engineering Process, Air Force Instructions, and PMO processes and procedures.

Acquisition Approach: 8(a) Sole Source Direct Award and NETCENTS-2 Application Services Small Business Companion Contract
Small Business Set Aside: Yes

Period of Performance: March 2015 to March 2016 (One year base period plus four 1 year option periods)

Dollar Value: \$8 – \$12M

NAICS Code: 541511

RFP Release Date: 2Q FY15

Incumbent: IndraNet Jv1, LLC; FA8771-13-C-0009 (CMOS) and CENTECH Group, Inc., FA8771-04-D-0002 / T.O. 0102 (OLVIMS)

POCs: Program Manager CMOS-OLVIMS – Daniel Mangum

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Upcoming Acquisitions

Project: Depot Maintenance Consolidated Operational Database (DMCODB)

Objective: Consolidate and provide data for the production management of the Depot repair and maintenance process for the Air Force Enterprise

Scope: The requirement is to provide development, sustainment and surveillance support for the DMCODB Depot Maintenance Systems Integration (DMSI) environment.

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: September 2014 to August 2015 (One year base period)

Dollar Value: <\$20M

NAICS Code: 541511

RFP Release Date: 3Q FY14

Incumbent: Serco Inc., FA8770-11-C-0015

POCs: Program Manager – Mylynnde Durand

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Project: Integrated Logistics System - Supply (ILS-S)

Objective: ILS-S Program Management Office (PMO) Re-compete: Sustainment, Development and Subject Matter Experts (SME)

Scope: Provide operations, maintenance, sustainment, modification, development, test, integration, security, and implementation of ILS-S applications: Standard Base Supply System (SBSS), Air Force Supply Central Database (AFSCDB), Enterprise Solution Supply (ES-S), and Mobility Inventory Control Accountability System (MICAS).

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: July 2014 to June 2018 (One year base period plus three 1 year option periods)

Dollar Value: \$10M – \$25M

NAICS Code: 541511

RFP Release Date: 3Q FY14

Incumbent: CENTECH Group, Inc., Task Order Number FA8771-10-F-0006

POCs: Program Manager – Tommie Ellis
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Project: Integrated Logistics System - Supply (ILS-S) – Software Modification – Re-Platform

Objective: This acquisition will provide development and application services for ILS-S (Standard Base Supply System (SBSS) in support of "retail" logistics systems

Scope: Integrated Logistics System Supply Program Management Office (PMO) has a requirement to migrate the Standard Base Supply (SBSS) application programs and data from the current UNISYS mainframe Common Business-Oriented Language (COBOL) based environment to a modern mid-tier environment. (Object oriented 3d generation language with a relational database).

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: August 2014 to August 2018 (One year base period plus three 1 year option periods)

Dollar Value: \$16M – \$20M

NAICS Code: 541511

RFP Release Date: 3Q FY14

Incumbent: New Requirement

POCs: Program Manager – John McCollum
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Upcoming Acquisitions

Project: Stock Control System (SCS) Sustainment & Maintenance Support

Objective: This effort is to acquire sustainment and maintenance support for SCS.

Scope: The scope of this contract covers all tasks necessary to provide system sustainment, maintenance, and modification of the SCS. SCS Data System Designator (DSD) D035 is managed by AFLCMC/HIAR. SCS (D035) is a suite of systems that provide key functionality to the Air Force and other Government agencies in the area of Asset Management. SCS controls the allocation, storage, movement, and financial inventory accounting of Government-managed materiel, provides supply support to depot maintenance facilities at the Air Logistics Centers, provides asset visibility of managed items and provides optimal distribution/redistribution of stock through the leveling processes.

Acquisition Approach: NETCENT-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: August 2014 to July 2019 (One year base period plus four 1 year option periods).

Dollar Value: <\$50M

NAICS Code: 541511

RFP Release Date: 2Q FY14

Incumbent: Computer Science Corporation, (CSC) FA8770-09-C-0009

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**ENTERPRISE LOGISTICS SYSTEMS
DIVISION****Upcoming Acquisitions**

Project: Integrated Maintenance Data System (IMDS) Central Database (CDB) Modernization Assessment Study & Analysis

Objective: Complete a comprehensive assessment of the system and analyze its various domains (business, technical, functional, financial) uncover cost drivers, cost reduction, and cost avoidance opportunities, by understanding the system at the application, code, functional, architectural, data, and infrastructure levels. Provide the collected data into a comprehensive report with supporting models and artifacts.

Scope: The scope of this contract includes obtaining specialized expertise in legacy information technology modernization. This expertise will be used to conduct an as-is analysis and assessment of the existing system and its subsystems, a business assessment with associated costs, models, views, and abstractions, and a vendor recommended COA with a roadmap by project. The contractor shall be responsible for a number of deliverables including project reports, models, and system artifacts. This requirement is strictly for assessment of the IMDS CDB. No modernization effort of the existing system or subsystem components shall take place.

Acquisition Approach: TBD

Small Business Set Aside: Yes

Period of Performance: 4 month base period

Dollar Value: \$400K

NAICS Code: 541690

RFP Release Date: Q2 FY14

Incumbent: New Requirement)

POCs: Program Manager – Mr. Raheem (Ray) McCormick
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Project: Enterprise Information Technology Data Repository (EITDR)

Objective: To provide sustainment and services for EITDR

Scope: EITDR is the designated official Air Force Information Technology (IT) Compliance Reporting Tool supporting an integrated set of Air Force Chief Information Officer (CIO) compliance processes. EITDR provides visibility and reporting for spending of Air Force corporate funds to support the Air Force IT investment decisions. It provides automated technology investment decision support and workflow capabilities for IT Managers, Portfolio Managers, and all stakeholders of IT systems. Additionally, EITDR has been identified as the Air Force IT Portfolio Management system of record for all IT systems.

Acquisition Approach: 8(a) competitive award.

Small Business Set Aside: Yes

Period of Performance: August 2014 to July 2019 (One year base period plus four 1 year option periods).

Dollar Value: \$9.9M

NAICS Code: 541511

RFP Release Date: 2Q FY14

Incumbent: Peerless Technologies 8(a), FA8770-13-C-0514

POCs: Program Manager – Michelle Childress
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Contracting Officer – Shawn R. Eitnienar
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937-257-7603; DSN 787-7603

Upcoming Acquisitions

Project: Deliberate and Crisis Action Planning and Execution Segments (DCAPES) and Logistics Feasibility Analysis Capability (LOGFAC) Sustainment and Development

Objective: Provide sustainment and development services for DCAPES and LOGFAC

Scope: The Contractor shall perform sustainment of the existing operational system baseline. Additionally, they will perform new development of requirements to modify the existing system as outlined in the 2006 CDD. Conduct general systems planning and analysis, project scheduling, and overall project management, for all task areas supported, and provide enhancement recommendations to improve the functionality, performance and efficiency of War Planning Execution Systems (WPES) applications, infrastructure, and services. Enhancement recommendations shall be supported by an objective and thorough analysis of alternatives. The Contractor shall assess the impact of enhancements on the system and its users, including consideration of system security certification, Return on Investment (ROI) of enhancements, and associated lifecycle costs. Improvements in performance and efficiency will be focused on maximizing delivery of business value. Although the government will define what must be accomplished and when, the contractor shall apply their management and best performance practices to accomplish the objective outcomes.

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract.

Small Business Set Aside: Yes

Period of Performance: May 2014 to May 2019 (1 year base period plus four 1 year option periods).

Dollar Value: \$50M – \$65M

NAICS Code: 541511

RFP Release Date: 2Q FY14

Incumbent: DCAPES – Computer Sciences Corporation (CSC), FA8771-12-F-1003
LOGFAC – Harris, FA8771-04-D-0003

POCs: Program Manager – Jason Hanson
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Contracting Officer – Janice Woodson
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Upcoming Acquisitions

Project: Deliberate and Crisis Action Planning and Execution Segments (DCAPES) Technical Refresh Business Intelligence (BI)

Objective: To reduce the risk associated with implementing cloud services, enterprise security, and database performance. The BI tech refresh will provide opportunities to gain practical experience with the tools, and field multiple, small, incremental improvements to the capability.

Scope: The scope of this effort includes evolution of the DCAPES Business Intelligence capability and supporting IT environment. The PMO envisions multiple demonstrations, each evolving the capability and providing opportunities to field the results.

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract.

Small Business Set Aside: Yes

Period of Performance: March 2014 to March 2015, (One year base period)

Dollar Value: \$1.5M

NAICS Code: 541511

RFP Release Date: Released 1Q FY14

Incumbent: New Requirement

POCs: Program Manager – Jason Hanson
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Upcoming Acquisitions

Project: Deliberate and Crisis Action Planning and Execution Segments (DCAPES) Infrastructure and Integration Support

Objective: To increase operational efficiency of enterprise user interfaces operated set of common hardware, enterprise services, common support tools and common documentation

Scope: The contractor will assist the capability providers in successfully deploying capabilities into the Capabilities Integration Environment (CIE) environments and ensuring compliance of products with Government requirements including security and interoperability. They will also be responsible for support of other Government-designated hosting environments such as DISA Cloud Services to develop, test, and deploy War Planning and Execution (WPE) capabilities. This includes requirements to establish multiple technical environments to be used as the centralized site for applications development, integration, testing, and User First Look (UFL)

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract.

Small Business Set Aside: Yes

Period of Performance: March 2014 to March 2019 (1 year base with four 1 year option periods)

Dollar Value: \$6M – \$10M

NAICS Code: 541511

RFP Release Date: Released 1Q FY14

Incumbent: New Requirement

POCs: Program Manager – Jason Hanson
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Upcoming Acquisitions

Project: Keystone Decision Support System (KDSS) and Command Management System (CMS)

Objective: To provide sustainment and development services for KDSS and CMS.

Scope: KDSS Scope: KDSS provides fund management which facilitates budgeting and execution reporting. Provide a working capital funds financial data warehouse so that the Air Force can forecast, analyze and manage the \$20B+ Air Force Working Capital Fund. Keystone is a data warehouse and data mart that provides visibility into AFWCF financial and logistics operations down to the individual level of detail, including business intelligence tool to mine it for information. Allows analysts to better use their time for in-depth analysis of trends; quicker discovery and correction of transaction anomalies; and faster, more complete reporting of AFWCF end-of-month reporting from field-level to the Pentagon. Provides budget analysts the ability to quickly and accurately create the AFWCF budget exhibits and inputs to OSD's justification or J-Book for budget development. This contract supports AFMC, ALCs, MAJCOMS, SAF/FMBMR, each AF base, and USTRANSCOM. This contract is for maintenance, sustainment, and new development efforts.

CMS Scope: CMS supports an AFMC balanced strategic plan and identifies additional funding, manpower, and flying hours required to ensure our continued support to the warfighter. The CMS has over 1400 users at 5 AFMC centers geographically scattered across the United States. CMS automates the inputs of both pay and non-pay requirements and funding data, via a role-based security model. Build Air Force Materiel Command Budget. Provides a foundation to allow AFMC HQ, panels, and centers to quickly gather resource requirements and spread the funding among products and services. This contract supports AFMC A8. This contract is for maintenance and sustainment efforts.

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract. .

Small Business Set Aside: Yes

Period of Performance: February 2014 to February 2019 (One year base period plus four 1 year option periods)

Dollar Value: \$23M

NAICS Code: 541511

RFP Release Date: 4Q FY14

Upcoming Acquisitions**CONTINUED**

Project: Keystone Decision Support System (KDSS) and Command Management System (CMS)

Incumbents: KDSS – CACI, Inc., FA8770-08-C-0014
CMS – Madison Research, FA8770-12-C-0028

POCs: Program Manager – Brenda Sizemore
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Project: Commanders' Resource Integration System (CRIS)

Objective: This effort is to replace the expiring maintenance contract for CRIS. CRIS implements SAF/FM direction to "facilitate decision making within the Air Force by providing visibility into worldwide supply and financial execution on a near real-time basis." The CRIS contract provides sustainment support, which provides the requisite decision making support for CRIS users. CRIS is a read-only, multi-tier, relational data warehouse providing top-to-bottom level visibility across all echelons of the Air Force. The CRIS warehouse offers data from multiple legacy systems: Budget, Accounting, Supply, Fuels, Flying Hours, Civilian Pay and Personnel. The breadth and depth of data reduces the data collection effort allowing more time to be spent on decision support. Approximately 14,000 users utilize CRIS warehouse either by a business intelligence tool or web application, and execute over 8 Million queries a year with an average query response time of 5 seconds. The CRIS program's mission is to deliver reliable, accurate and timely data.

Scope: To provide maintenance and sustainment support for CRIS to ensure continuous system availability to over 14,000 Air Force Users. Support includes help desk services, server administration, development and integration of legacy code, interface maintenance, system and security updates and other associated activities required to keep CRIS in operational status.

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: September 2015 to September 2020 (One year base period plus four 1 year option periods)

Dollar Value: \$17.5M

NAICS Code: 541511

RFP Release Date: 2Q FY15

Incumbent: Teksouth Corporation; FA8770-13-C-0519

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Upcoming Acquisitions

Project: Inspector General Evaluation Management System (IGEMS)/Management Internal Control Toolset (MICT)

Objective: To acquire sustainment and support services to facilitate IGEMS/MICT program management, configuration management, system support, and helpdesk support.

Scope: IGEMS and MICT requires sustainment and support services to provide Air Force Inspectors a tool to plan, conduct, and report on self and formal Inspections throughout the AF.

Acquisition Approach: Competitive 8(a) award.

Small Business Set Aside: Yes

Period of Performance: November 2014 to November 2019 (One year base period plus four 1-year option periods).

Dollar Value: \$20.4M

NAICS Code: 541511

RFP Release Date: 2Q FY14

Incumbent: Peerless Technologies 8(a), FA8770-13-C-0512 and FA8771-12-C-0003

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Upcoming Acquisitions

Project: ACES FoS: ACES, IWIMS, ACES-FD, EODIMS Sustainment Support

Objective: Provide sustainment support for the ACES FoS

Scope: (a) ACES Family of Systems (**FoS**) (b) Help desk, sustainment, test support (c) sustainment: Automated Civil Engineer System (**ACES**) - Provides base and MAJCOM Civil Engineer managers with real time data input and information output, while allowing effective resources allocation, work planning, scheduling, tracking and execution of the Civil Engineering mission. Interim Work Information Management System (**IWIMS**) - Identifies day-to-day work requirements as well as long range maintenance and repair requirements. Identifies recurring work requirements ensuring base sustainment activities are identified and completed. ACES-Fire Department (**ACES-FD**) - Provides Firefighters the ability to facilitate efficient emergency vehicle dispatching, and a Data Management System (vehicle, equipment, manpower, etc.). Explosive Ordnance Disposal Information Management System (**EODIMS**) - Provides classified and unclassified information for EOD core processes, operations, resources, flight management and incident reporting. Allows worldwide sharing of EOD operations, WMD information, responses, and enhances operational coordination among units, MAJCOMS, and Air Force. Very Important Person Protection Support Activity (**VIPPSA**) module is used to identify available EOD teams and schedule missions for protection of the President, Vice President, and other dignitaries.

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract.

Small Business Set Aside: Yes

Period of Performance: May 2014 to May 2019 (One year base period plus four 1 year option periods)

Dollar Value: \$35M

NAICS Code: 541511

RFP Release Date: 2Q FY14

Incumbent: General Dynamics Information Technology (GDIT), FA8771-04-D-0007 0131

POCs: Program Manager – Maj Matthew Hylton
matthew.hylton@us.af.mil
334-416-6177; DSN 596-6177
Contracting Officer – LaShunya Johnson-Vinson
lashunya.johnson-vinson@us.af.mil
334-416-2546; DSN 596-2545

Upcoming Acquisitions

Project: Automated Project Order (APO)

Objective: To provide product support services for APO

Scope: APO provides automated processing for project orders at Air Logistics Complexes, and is used by 300 Air Force users. The scope of this effort includes help desk services, server administration, development and integration of legacy code, interface maintenance, system and security updates, and other associated activities required to keep APO operational.

Acquisition Approach: 8(a) Sole Source Award

Small Business Set Aside: Yes

Period of Performance: July 2014 to July 2019 (One year base period plus four 1 year option periods).

Dollar Value: \$2M

NAICS Code: 541519

RFP Release Date: 2Q FY14

Incumbent: Ventech Solutions, Inc. 8(a) Contract FA8770-12-0028

POCs: Program Manager – 1st Lt Carl Graves-Klaric

carl.gravesklaric@us.af.mil

937-257-9867; DSN 787-9867

Contracting Officer - Jace Anders

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937-257-3522; DSN 787-3522

Project: Automated Business Service System (ABSS)

Objective: ABSS is an Air Force's system of record for financial commitments used to electronically create, route, certify, record, and post commitment and obligation documents in the standard budget execution process. The objective is to provide maintenance, sustainment, enhancement, updates, and integration support, including day-to-day level 2-3 help desk, requirements analysis, development, data analysis, and updates to keep ABSS operational.

Scope: Provide maintenance/sustainment support to ensure continuous system availability for over 17,500 active Air Force Users at 200 world-wide sites. Support includes help desk services, server administration, and development integration of legacy code, interface maintenance, system & security updates, and other associated activities. Must have detailed understanding of electronic budget commitment & obligation process to quickly support execution of over 400K documents in excess of \$100B annually.

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: August 2014 to August 2019 (One year base period plus four 1 year option periods).

Dollar Value: \$10M

NAICS Code: 541511

RFP Release Date: 3Q FY14

Incumbent: Harris IT Services, Inc. FA8771-04-D-0003

POCs: Program Manager – James Guy
james.guy.4@us.af.mil
937-656-2006; DSN 986-2006
Contracting Officer – Jace Anders
jace.anders@us.af.mil
937-257-7610; DSN 787-7610

Upcoming Acquisitions

Project: Infrastructure Systems (Automated Inter-site Gateway System (AISG), Corporate Data Repository System (CDRS), and Joint Deficiency Reporting System (JDRS)

Objective: To provide the IT services capabilities necessary to meet the requirements of the AISG/CDRS/JDRS efforts. IT support services such as, but not limited to, IT Systems Management, development and/or sustainment, maintenance, modification testing, implementation, documentation, configuration management, database administration (DBA), System Administration (SA), help desk support, training and assistance with Certification and Accreditation (C&A) requirements; understand and have the ability to troubleshoot the Military Standard Transaction Reporting and Accounting Procedures (MILSTRAP) uniform codes and formats used in transmitting receipt, issue and adjustment data between systems supported by AISG.

Scope:

AISG provides a flexible communications medium to support intersite communications throughout AF Materiel Command (AFMC). It facilitates bulk information exchange between AFMC bases. AISG also supports information flow from the AFMC core logistics systems to other DOD organizations. The AISG/M024B system is an unclassified but sensitive production system running 24-hours per day, 7-days per week at each site, providing the communications capability to facilitate intrasite data interchange. It supports on-line interfaces using the File Transfer Protocol (FTP) and an AF/Defense Logistics Agency standard format to communicate via the Defense Information System Network (DISN) and Air Force networks.

CDRS is a metadata management tool that stores information about all registered AFMC and other DOD data systems; information on their interfaces with other systems; the business process which these systems support; the organizations and personnel who perform roles with relation to these data systems; and the standardized data elements used by the system interfaces. The production system uses an Oracle database, which is hosted on an HP 2660 on the Air Force network at WPAFB. The web browser-based client application is used throughout AFMC. Critical to the operation of CDRS is the capability to accomplish the standardization of all metadata (information about data) as well as implementing data definition standards, identifying data redundancy, supplying database documentation, and assisting with system modifications. Standardization of the metadata is what allows systems to interface seamlessly with other systems.

JDRS is an Air Force (AF) process for identifying, reporting, investigating and resolving materiel-related conditions which impact the missions' Deficiency Reporting, Investigating & Resolution (DRI&R). Headquarters AF Materiel Command manages the DRI&R process for the Air Force. Implemented through Technical Order (TO) 00-35D-54, DRI&R applies the requirements set forth by: Public Law Part 41; Defense Logistics Agency Regulation (DLAR) 4155.24 Air Force Instruction (AFI(I) 21-115), Product Quality Data Reporting (PQDR); and Air Force Materiel Command Instruction (AFMCI) 63-510, Deficiency Reporting, Investigating & Resolution. The primary information

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management tool supporting the process is the Joint Deficiency Reporting System (JDRS). Naval Air Systems Command (NAVAIR) manages JDRS for the AF and the aviation sectors of the other services. JDRS utilizes workflow management to ensure uniform and predictable business process flow across the business enterprise. JDRS is designed around the standard Department of Defense (DOD) Product Quality Deficiency Reporting (PQDR) process set forth in DLAR 4155.24.

JDRS requirements and the JDRS Configuration Control Board (CCB) are managed jointly between DOD services and agencies. Under agreement with NAVAIR, each service provides its own Level I and II Help Desk support, and NAVAIR provides DOD-wide level III help desk support. JDRS interfaces with: 1) Lockheed Martin's Financial (FIN) system (for F-22); and 2) the AFMC-LIC. HQ AFMC/A4 is the AF Functional Advocate for Airmen using JDRS. Exhibit management activities include support from DLA-owned warehouses at the three Air Logistics Centers (ALCs), and use of the Web Software Deficiency Report (WebSDR) tool to convey information between the warehouses and the AF. The AF feeds deficiency data to other systems, including the Past Performance Information Retrieval System (PPIRS), Product Data Reporting and Evaluation Program (PDREP), PQDR Interservice Interface (II), and Global Combat Support System (GCSS) Data Services.

Acquisition Approach: 8(a), Alaskan Native Corporation award

Small Business Set Aside: Yes

Period of Performance: August 2014 to July 2019 (One year base period plus four 1 year option periods)

Dollar Value: \$19M

NAICS Code: 541511

RFP Release Date: 3Q FY14

Incumbent: Global Support Services, LLC, FA8771-11-C-0020

POCs: Program Manager – Sharon Cavendish

sharon.cavendish@us.af.mil

937-904-0347; DSN 674-0347

Contracting Officer – Shawn Eitniece

shawn.eitniece@us.af.mil

937-257-7603; DSN 787-7603

Project: Sustainment Support Program (SSP) III

Objective: This acquisition covers the tasks necessary to provide sustainment, maintenance, and modifications to the Legacy Contracting Support Systems (LCSS) managed by AFLCMC/HIBB. Sustainment is the continuing operations, software releases categorized as iterations on the basic release and not involving significant performance improvements or extensive testing, and minor improvements in software functionality, which are accomplished during routine maintenance. Maintenance is defined as the period in the software life cycle during which the system is used in its operational environment, monitored for satisfactory performance, and modified as necessary to correct problems or to respond to changing requirements. Modifications cover any significant changes to the functionality of the system. There are no inherently governmental functions included in the contract requirements.

Scope: The AFLCMC/HIB SSP III provides engineering services for systems and applications that are currently in sustainment. AFLCMC/HIBB PMO manages the LCSS, which consists of six (6) separate systems and applications: Acquisition and Due-In System (ADIS), Contracting Information Database System (CIDS), Contracting Profit Reporting System (CPRS), Contract Writing System (ConWrite), Contract Business Intelligence Service (CBIS), and the INTEGRITY Tool for Standard Procurement System (SPS). To accomplish the work required, the government must acquire services from the private (commercial) sector to perform those tasks considered non-inherently governmental. These tasks include software development and maintenance, architectural artifact development and maintenance, internal and, to some degree, enterprise hardware and software support. They will also provide services associated with all software solutions and programs. These tasks have a basis in the Standard Engineering Process (SEP).

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract. CLIN types to include FFP and CR.

Small Business Set Aside: Yes

Period of Performance: February 2015 to February 2020 (One year base period plus four 1 year option periods)

Dollar Value: \$18M

NAICS Code: 541511

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Project: Sustainment Support Program (SSP) III

RFP Release Date: 4Q FY14

Incumbent: Computer Sciences Corporation (CSC), W91QUZ-06-D-0018-6H37

POCs: Program Manager – Lt Col Ted Bloink
ted.bloink@us.af.mil
937-257-1996; DSN 787-1996
Contracting Officer – Susan Slivinski
susan.slivinski@us.af.mil
937-904-0008; DSN 674-0008

Project: Medical Readiness Decision Support System (MRDSS)

Objective: To provide system sustainment support for the MRDSS program.

Scope: Provide maintenance/sustainment support to ensure continuous MRDSS system availability for over 15,000 active, Reserve, and National Guard Air Force Users at 150 world-wide sites. Support includes help desk services, server administration, and development integration of legacy code, interface maintenance, system compatibility & security updates, and other associated activities.

Acquisition Approach: 8(a) Sole Source, Direct Award

Small Business Set Aside: Yes

Period of Performance: August 2014 to August 2016 (One year base period plus 1 year option period)

Dollar Value: \$3.9M

NAICS Code: 541511

RFP Release Date: 3Q FY14

Incumbent: ERP International, FA8771-12-C-1004

POCs: Program Manager – Keith Engholm
keith.Engholm@us.af.mil
334-416-2617; DSN 596-2617
Contracting Officer – Annette Hudson
annette.Hudson@us.af.mil
334-416-1370; DSN 596-1370

Project: Air Force Medical Omnibus Web Applications Pool (AFMOWAP)

Objective: Award system sustainment and enhancement contract

Scope: Provide sustainment support to ensure continuous availability of the entire AFMOWAP family of systems for over 46,000 Air Force active, Reserve, and National Guard Users at 150 world-wide sites. Support includes help desk services, server administration, and development integration of legacy code, interface maintenance, system compatibility & security updates, programming language updates, and other associated activities.

Acquisition Approach: 8(a) Sole Source Direct Award

Small Business Set Aside: Yes

Period of Performance: September 2014 to September 2016 (One year base period plus 1 year option period)

Dollar Value: \$4M

NAICS Code: 541511

RFP Release Date: 3Q FY14

Incumbent: ERP International 8(a), FA877-12-C-1032

POCs: Program Manager – Nancy D. Moore
nancy.Moore@us.af.mil
334-416-2603; DSN 596-2603
Contracting Officer – Annette Hudson
annette.Hudson@us.af.mil
334-416-1370; DSN 596-1370

Project: Human Resource Systems Technical Support (HRSTS)

Objective: To provide sustainment and development services for the Air Force Life Cycle Management Center (AFLCMC), (Program Executive Officer, Business and Enterprise Systems), Business Sustainment Systems Directorate, Human Resources Systems Branch (HIBG).

Scope: The Contractor shall conduct system analysis, design, development, maintenance, test and documentation of system technical requirement specifications and design IAW Government standards for new acquisitions and assigned legacy sustainment projects. The Contractor shall maintain the current baseline of the system and provide software change and problem fixes to these baselines as required. Develop, operate and maintain prototype applications, models and databases to determine optimal solutions for integration concepts and problems integral to the integration process. Develop schedules and implementation plans, including parallel operations, identification of technical approaches, and a description of anticipated prototype results. The Contractor shall perform system performance tuning, system re-hosting, and integration services. Migrate legacy systems to an Enterprise Resource Planning (ERP) system or an existing standard infrastructure such as the Global Combat Support System (GCSS) or DoD Enterprise Computing Center (DECC). The Contractor shall utilize Government-Off-The-Shelf (GOTS) or approved Commercial-Off-The-Shelf (COTS) tools for systems design and development. Support shall be provided to the Air Force Personnel Center (AFPC) and the Air Force Personnel Operations Agency (AFPOA) located at Randolph AFB, TX.

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: June 2014 to June 2019 (One year base period plus 4 one year option periods)

Dollar Value: \$90M

NAICS Code: 541511

RFP Release Date: 4Q FY14

Incumbent: Lockheed Martin (LM) FA8734-08-D-0003-0008

CONTINUED

POC'S: Program Manager - Maj. Carlence Campbell

carlence_d.campbell.1@us.af.mil

DSN 665-1325

Contracting Officer - LaKendrick Knight

lakendrick.knight@us.af.mil

DSN 665-1271

Capt Emily Arthur

emily.arthur@us.af.mil

DSN 665-4232

Project: System Metric and Reporting Tool (SMART)

Objective (current contract): The Air Force objective of this effort is to continue the development and implementation of the project performance measurement tool that depicts the health and status of acquisition programs and projects and allows selected users ad hoc (on demand) access to health and status data instead of requiring the generation of periodic reports by project office personnel. Data integrity and fidelity will be managed by project office personnel and staff. The purpose of this task order is to continue to support the implementation and maintenance of the System Metric and Reporting Tool (SMART) environment and related AcqDom initiatives.

Scope (current): The scope of this effort is to continue the status reporting initiative that granted access to key program parameters rather than having program and project office personnel generate status reports, coordinate those reports through the chain of command, and provide the coordinated reports to decision makers. The current effort is being developed using the incremental development paradigm, generating requirements that are satisfied in rapidly developed tool releases. Two major versions are generally planned for release per year, with an additional 2-4 out-of-cycle version that may occur due to new/updated staff policy, technical insertion, system infrastructure and/or security compatibility, or high risk deficiencies. These versions are being developed using Microsoft ".NET" C#, SQL Server, AJAX and web services; familiarity with these capabilities and how they can be applied to the Global Combat Support System – Air Force (GCSS-AF) is a firm requirement. Support for the engineering and development of other USAF Acquisition Domain (AcqDOM)-related capabilities outside of SMART (but interoperable with SMART) may be prioritized and scoped for work; understanding of the AcqDom is desired.

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: September 2010 to September 2015 (One year base period plus four 1 year option periods)

Dollar Value (current): \$23M

NAICS Code: 541512

RFP Release Date: 4Q FY15

Incumbent: Council for Logistics Research, Inc. (CLR) GS-06F-0525Z

POC: Program Manager – Russell S. Jimeno
russell.jimeno@us.af.mil
781-225-6865; DSN 845-6865
Contracting Officer - Brian Platenburg Sr
brian.platenburg@gsa.gov
817-850-5507

Upcoming Acquisitions

Project: Air Force Enterprise Configuration Management Office (AFECMO) Support Services

Objective: Support AFECMO's mission to ensure a world-wide standard Air Force operating environment for real-time, secure access to information to increase control, consistency, and reduce costs through enterprise configuration management.

Scope: Includes network architecture planning and design, image development and building, applications and technical integration testing, network applications deployment, and certification and accreditation related services to support the Air Force and DOD.

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: September 2014 to September 2019 (One year base period plus four 1 year option periods)

Dollar Value: \$5M – \$8M

NAICS Code: 541511

RFP Release Date: 3Q FY14

Incumbent: CENTECH Group, Inc., (FA8771-04-D-0002 0103)

POCs: Program Manager – Ray Perry
ray.perry@us.af.mil
334-416-2678; DSN 596-2678
Contracting Officer – Maurice Griffin
maurice.griffin@us.af.mil
334-416-6099; DSN: 596-6099

ENTERPRISE APPLICATIONS AND INTEGRATION DIVISION (EAID)

Upcoming Acquisitions

Project: Air Force Integrated Personnel and Pay System (AFIPPS), Contract 2 Request for Information (RFI) and Request for Proposal (RFP) release, and a Task Order on the GSA Alliant Small Business.

Objective: AFIPPS will fully integrate Total Air Force military personnel (i.e., Mil-PDS) & pay (i.e., DJMS-AC/RC) management processes into one Commercial-Off-The-Shelf (COTS)-based Enterprise Resource Planning (ERP) solution. The system will be a comprehensive, 24/7 self-service, web-enabled solution, aligning with DOD data standards for personnel, pay, and accounting.

AFIPPS will drive the Air Force towards a common personnel system for Regular Air Force, Reserve and Guard components to design, develop, test, integrate, train, deploy, operate, and support an integrated Air Force Military Personnel and Pay system. AFIPPS will modernize business practices and provide enhanced support for service members and their families. AFIPPS will provide authoritative Air Force data to war-planners/combatant commanders (COCOMs) via the DOD Enterprise Information Web (EIW). As a result, AFIPPS will reduce 85K annual payroll pay cases by 75%, subsume 20+ legacy personnel and pay systems, and be an enabler for the Congressionally-mandated “clean audit” (NDAA dated 30 Sep 96).

Scope: AFIPPS will provide decision makers with immediate, accurate, and integrated Human Resources information. AFIPPS will provide Service Members with a single comprehensive record of service throughout their career, access to their Personnel and Pay information from anywhere in the world, and an improved customer service experience.

The AFIPPS program will be managed at Air Force Materiel Command (AFMC) Air Force Life Cycle Management Center (AFMC/AFLCMC) under the AFPEO for Business & Enterprise Systems (BES). The Functional Manager is Air Force Manpower and Personnel (A1) along with Secretary of the Air Force Deputy Assistant Secretary for Financial Operations (SAF/FM). The Functional Management Office (FMO) represents the collaboration of AF/A1 and SAF/FM, with AF/A1 as the overall lead. The Milestone Decision Authority (MDA) for AFIPPS is the Under Secretary of Defense for Acquisition, Technology & Logistics (USD/AT&L).

Acquisition Approach: The AFIPPS acquisition strategy will be executed in two major contracts. The Government conducted a Full and Open Competition for Contract 1 to deliver the Blueprinting design for all Releases with an option to develop, integrate, test, train, deploy, and sustain the Leave capability for all Regular Air Force, Guard, and Reserve personnel. Contract 2 will have severable and discrete capability releases, each of which builds upon and incorporates the previous baseline. Contract 2 will be awarded through a Multiple Award Contract (MAC) within the NETCENTS-II Application Services (Full & Open) ID/IQ contract vehicle. “Increment 1 [system design, development, integration, test, and deployment] is planned for ‘Full and Open’ Competition per FAR Part 1.5...

ENTERPRISE APPLICATIONS AND INTEGRATION DIVISION (EAID)

Upcoming Acquisitions

(Continued)

Increment 2 will provide long-term sustainment and maintenance of the deployed system capability delivered in Increment 1... Increment 2 is planned as a Small Business Set-Aside with contract award

Small Business Set Aside: A Small Business set-aside is planned for the AFIPPS sustainment contract to be awarded FY20 under the NETCENTS-2 Application Services Small Business Companion Contract.

Period of Performance: The first task order (TO 001) under AFIPPS Contract 2 is planned for contract award in 1Q FY15. The period of performance for TO 001 under Contract 2 is planned for 1Q FY15 to 4Q FY16.

Dollar Value: \$112M (TO 001 under Contract 2)

NAICS Code: 541511

RFP Release Date: 4Q FY14

Incumbent: AFIPPS Contract 1 was awarded to IBM in Aug 2013

POC'S: Program Manager Contract 2 – Melinda Lekberg

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781-225-3064; DSN 845-3064

Contracting Officer – Brianna Murray

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781-225-3059; DSN 845-3059

ENTERPRISE APPLICATIONS AND INTEGRATION DIVISION (EAID)

Upcoming Acquisitions

Project: Defense Enterprise Accounting and Management System (DEAMS)
Enterprise Resource Planning Solution Architecture (ESA)

Objective: Government requires experienced, senior and midlevel Subject Matter Experts (SMEs) ERP consultants. These SMEs will provide high-end technical/financial (functional) and implementation expertise to assist the Government in effectively managing the technical, schedule, and cost parameters associated with developing and deploying DEAMS. Another requirement of this effort is to evaluate AF financial legacy systems, and potentially identify other specialized commercial products to support the delivery of warfighter capability in military and federal environments.

Scope: The scope of this requirement is to provide management and strategy consulting as well as facilitation and related decision support services to DEAMS. This support includes providing functional and technical expertise in developing and implementing a financial solution for the USAF that meets the demands of multiple stakeholders.

Acquisition Approach: The strategy for the follow-on contract is a competitive, small business 8(a) certified, General Service Administration (GSA), Mission Oriented Business Integration Services (Schedule 874) Task Order. The contract will be a Firm Fixed Price (FFP) effort lasting 3 years, beginning September 2014. Please note this effort must remain within the 8(a) program consistent with the NETCENTS-2 Mandatory Use Policy.

Small Business Set Aside: Yes

Period of Performance: September 2014 to September 2017 (One year base period plus two 1 year option periods)

Dollar Value: \$17M - \$18M

NAICS Code: 541611

RFP Release Date: 3Q FY14

Incumbent: Credence Management Solutions LLC, Contract # FA8770-13-R-0524

POCs: Program Manager – Michael W. Greene

michael.greene.2@us.af.mil

(937) 904-1995; DSN – 674-1995

Contractor Officer – Kathy H. Lauden

kathy.lauden@us.af.mil

ENTERPRISE APPLICATIONS AND INTEGRATION DIVISION (EAID)**Upcoming Acquisitions**

Project: Enterprise Resource Planning (ERP) Development and Support 2

Objective Consult/implement Commercial Off-The-Shelf (COTS) Enterprise Resource Planning (ERP) applications and specialized “bolt-on” COTS packages that will reside in a Defense Information Systems Agency (DISA) Defense Enterprise Computing Centers (DECC) in support of the Business and Enterprise Program Executive Office portfolio of systems

Scope: Provides the necessary personnel, documentation, and support to assist the AF Program Executive Officer, Business Enterprise Systems (AFPEO/BES) ERPs in providing computing environments and tools. Additionally, this contract will provide contractor support to install and configure Oracle Business Intelligence Enterprise Edition (OBIEE); Complete the Extract, Transform, Load (ETL) tasks for data from primary system database into OBIEE; develop documentation such as installation and user guides; develop shared reports and training materials for reports and dashboards.

Acquisition Approach: 8(a) sole source award to an Alaskan Native Corporation

Small Business Set Aside: Yes

Period of Performance: March 2014 to March 2017 (One year base period plus two 1 year option periods)

Dollar Value: \$14M

NAICS Code: 541512

RFP Release Date: 2Q FY13

Incumbent: Copper River (Native Corporation) 8(a) ANC, Contract # FA8770-10-C-0010

POCs: Program Manager – John W. Outten

john.outten@us.af.mil

(937) 904-3102; DSN – 674-3102

Contractor Officer – Richard G. Osterland

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(937) 257-2375; DSN 787-2375

ENTERPRISE APPLICATIONS AND INTEGRATION DIVISION (EAID)

Upcoming Acquisitions

Project: Integration Branch Support, Enterprise and Portfolio Services Contract Support

Objective: Provide managerial and Information Technology (IT) technical capabilities to enable EAID to conduct analyses, develop processes, and provide recommendations to Air Force ERP programs, operational/core systems, and developmental initiatives within the PEO BES portfolio. Work with Government executives, decision makers, action officers, partners, and other stakeholders using effective program and project management in order to develop, implement, and integrate capabilities and processes across the PEO BES portfolio of programs and Development Planning initiatives.

Scope: Improve capability delivery efficiency and effectiveness across the BES acquisition, operations, and service missions through implementation of standard processes, measures, and analyses. Provide the PEO and staff with common program and portfolio lifecycle management solutions designed to track program and BES-wide performance. Optimize how BES programs (including two ERPs and 120+ operational/core systems) establish and use technical environments and supporting infrastructures.

Acquisition Approach: 8a Sole Source Direct Award

Small Business Set Aside: Yes

Period of Performance: March 2014 to March 2017 (One base year period plus two 1 year option periods)

Dollar Value: \$1M - \$1.5M

NAICS Code: 541512

RFP Release Date: 2nd Quarter FY14

Incumbent: Credence Management Solutions LLC, FA8770-13-F-0524

POCs: Program Manager – Mr. David Sampson
david.sampson.8@us.af.mil
334- 416-4536 - DSN 596-4536
Contractor Officer – Ms. Kristina Vineyard
kristina.vineyard@us.af.mil
(937) 656-2346 - DSN 986-2346

Project: Air Force Systems Networking (AFSN) Services Contract

Objective: Obtain contractor services to support AFSN modernization, analysis, design, test, implementation, installation, integration and sustainment of Air Force wide area network and Air Force Network (AFNet) operations.

Scope: Modernization and support for Air Force wide area network and core infrastructure components

Acquisition Approach: 8(a) competitive award

Small Business Set Aside: Yes

Period of Performance: January 2015 to January 2018 (One year base period plus two 1 year option periods)

Dollar Value: <\$10M

NAICS Code: 541512

RFP Release Date: 4Q FY14

Incumbent: eSolutions Architects 8(a), FA8771-11-C-1002

POCs: Program Manager - Mr. Brian Jabes

brian.jabes.1@us.af.mil

336-416-5205; DSN 596-5205

Contracting Officer – Mr. Avery Brown

avery.brown@us.af.mil

334-416-5633; DSN 596-5633

Project: Air Force Information Assurance / Certification & Accreditation (C&A)

Objective: The objective of this is to obtain the technical expertise to encompass all functions related to information systems/applications risk assessment and security certification and accreditation to support the AFPEO BES organization, including HAF A4/7 systems, SAF FM systems, and other functional systems as tasked for non-personal services necessary to perform the task to evaluate and certify AF Information Systems (IS) and software throughout the system development lifecycle. This task provides for systems analysis and related management support services to include producing accreditation packages. When applicable, the contractor shall also provide assistance in the review, analysis, test, evaluation, and accreditation and certification of automated systems for worldwide release. The Periods of Performance for individual program support work will vary. Contractor support is required to develop and evaluate IT system security techniques and system support plans and provide technical expertise in implementing security standards and guidelines outlined in National Security Agency (NSA), Department of Defense (DoD), National Institute of Standards and Technology (NIST) and Air Force instructions, manuals and policies to provide security guidance and information to new or existing systems throughout their lifecycle. .

Scope: AFLCMC/HNIZ systems information security and certification accreditation is currently performed at two operating locations: Maxwell Gunter Annex AL and Wright Patterson Air Force Base OH. HNIZ Gunter has been delegated the Certifying Authority for HAF A4/7 systems and SAF/FM systems. HNIZ security personnel manage and direct activities associated with conducting acquisition systems certification and accreditation. These personnel perform applications risk assessment, security certification and accreditation responsibilities, develop and evaluate IT system security techniques, system support plans and provide technical expertise in implementing security standards and guidelines outlined in National Security Agency (NSA), Department of Defense (DoD), National Institute of Standards and Technology (NIST) and Air Force instructions, manuals and policies to provide security guidance and information to new and/or existing systems throughout their lifecycle.

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Engineering and Integration Branch

Upcoming Acquisition

CONTINUED

Small Business Set Aside: Yes

Period of Performance: March 2014 to March 2017 (One year base period plus three 1 year option periods)

Dollar Value: TBD

NAICS Code: 541511

RFP Release Date: 2Q FY14

Incumbent: New Requirement

POC's: Program Manager - Anthony Buenger
anthony.buenger@us.af.mil
334-416-2657; DSN 596-2657
Contracting Officer - Capt. Alecia Campbell
alecia.cambell@us.af.mil
334-416-2145; DSN 596-2145

Project: AFLCMC/HNIZ Enterprise Integration - Application Developmental Test Support

Objective: The objective of this task order is to obtain contractor support for all facets of AFLCMC/HNIZ test and integration processes as a Lead Developmental Test Organization (LDTO). These responsibilities include test management and evaluation, documentation product validation, and system administration and database management. The contractor shall conduct independent testing and evaluation of information and Defense Business System (DBS) software application/system releases to verify the application/system provides the correct and expected results thus ensuring a high quality product is delivered to the warfighters across the Department of Defense (DoD). The contractor shall ensure compliance with AFI 99-103, AFMCI 99-103, and AFLCMC/HNBI 99-103 to provide uniform implementation of testing disciplines. The contractor shall provide technical expertise to encompass all functions related to integration and test management, including but not limited to: test planning, test execution, integration testing, formal systems test, Service Oriented Architecture (SOA) testing, interoperability testing, Global Information Grid (GIG), Enterprise Service Testing, Integrated Framework (IF) testing, independent testing, regression testing, test reporting, Scientific Test and Analysis Techniques, end-to-end testing, and combined test force/integrated test team (ITT)/integrated process team (IPT) participation supporting the testing of software, and Scientific Test and Analysis Techniques (STAT).

Scope: AFLCMC/HNIZ test work is currently performed at two operating locations: Wright-Patterson AFB and Maxwell AFB-Gunter Annex but may potentially be expanded to other BES locations. HNIZ acts as the lead for all AFLCMC/HNIZ integration, test and evaluation (T&E) processes and policies. HNIZ test personnel manage and direct activities associated with conducting integration and independent Developmental Test & Evaluation (DT&E) of AFPEO BES enterprise-wide systems and capabilities and may expand to provide these services to other AF PEOs and DoD agencies. These personnel perform test organization responsibilities for designated projects and manage/coordinate test planning and execution with other government test organizations to include, but not limited to, the 46th Test Squadron, Air Force Operational Test and Evaluation Center (AFOTEC), Joint Interoperability Test Command (JITC) with the support of the customer Program Management Office (PMO), Commercial-Off-The-Shelf (COTS) vendors, System Integration (SI) contractors, development contractors, and customers. HNIZ supports the customer PMOs in the establishment and management of Integrated Test Teams (ITT); directs and manages test activities to the extent authorized by the ITT per AFI 99-103, AFMCI 99-103, AFLCMC/HNBI 99-103 and the BES Systems Engineering Process (SEP); and supports, from an independent test perspective, customer PMO acquisition and development activities.

Engineering and Integration Branch

Upcoming Acquisition

CONTINUED

Acquisition Approach: NETCENTS-2 Application Services Small Business Companion Contract

Small Business Set Aside: Yes

Period of Performance: March 2014 to March 2017 (One year base period plus three 1 year option periods)

Dollar Value: \$5M - \$10M

NAICS Code: 541511

RFP Release Date: 2Q FY14

Incumbent: Alliant Alliance (GSA)

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